## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S21	327	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds 280/5.517.cds. 280/5.518.cds. 280/5.503.cds. 280/124.108.cds. 267/140.13.cds.)	US- PGPUB; USPAT	OR	OFF	2008/08/12 15:41
S22	431	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/75.515.cds. 280/5.516.cds. 280/5.518.cds. 280/5.519.cds. 280/5.519.cds. 280/124.108.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds. AND (arc\$4 bend \$3 bent non\$linear bow curv\$6) SAME (orifice passage open\$3 aperture outlet)	US- PGPUB; USPAT	OR	OFF	2008/08/12 15:43

S23	25	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds. 280/5.519.cds. 280/5.519.cds. 280/5.519.cds. 280/5.503.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds.) AND (arc\$4 bend \$3 bent non\$linear bow curv\$6) near (orfice passage open\$3 aperture outlet)	US- PGPUB; USPAT	OR	OFF	2008/08/12 15:43
S24	555	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds 280/5.519.cds. 280/5.519.cds. 280/5.503.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds.) AND third SAME pair AND (cylinder chamber)	US- PGPUB; USPAT	OR	ON	2008/08/12 16:04
\$25	27	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds 280/5.518.cds. 280/5.518.cds. 280/5.519.cds. 280/5.503.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds.) AND third SAME pair SAME (cylinder chamber)	US- PGPUB; USPAT	OR	ON	2008/08/12 16:12

826	83	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds. 280/5.516.cds. 280/5.519.cds. 280/5.519.cds. 280/5.503.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds.) AND suspension AND (chamber cylinder) AND (x longitudinal) AND damp\$3 AND (orifice aperture passage open\$3 communicat\$3) AND valve AND (Y transvers\$2) AND (vibrat\$3 frequen \$4 forc\$3) AND	US- PGPUB; USPAT	OR	ON	2008/08/12 16:22
\$27	76	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds. 280/5.5116.cds. 280/5.519.cds. 280/5.519.cds. 280/124.108.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds.) AND (suspension AND (chamber cylinder) AND (x longitudinal) AND (amp\$3 AND (orifice aperture passage open\$3 communicat\$3) SAME valve AND (Y transvers\$2) AND (vibrat\$3	US- PGPUB; USPAT	OR	ON	2008/08/12 16:23

	***************************************	frequen\$4 forc\$3) AND vehicle			***************************************	***************************************
S28	73	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds. 280/5.518.cds. 280/5.519.cds. 280/5.519.cds. 280/124.108.cds. 267/140.13.cds. 267/140.13.cds. AND suspension AND (chamber cylinder) AND (x longitudinal) AND damp\$3 AND (orifice aperture passage open\$3 communicat\$3) SAME valve AND (Y transvers\$2) AND (vibrat\$3 Fequen\$4 forc\$3) SAME vehicle	US- PGPUB; USPAT	OR	ON	2008/08/12 16:23
\$29	47	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.517.cds. 280/5.517.cds. 280/5.519.cds. 280/5.519.cds. 280/124.108.cds. 267/140.14.cds. 267/140.13.cds. 267/140	US- PGPUB; USPAT	OR	ON	2008/08/12

	***************************************	(Y transvers\$2) AND (vibrat\$3 frequen\$4 forc\$3) SAME vehicle		***************************************		***************************************
\$30	28	(280/788.cds. 280/24.109.cds. 280/785.cds. 280/5.515.cds. 280/5.516.cds. 280/5.516.cds. 280/5.518.cds. 280/5.519.cds. 280/1.24.108.cds. 267/140.14.cds. 267/140.13.cds.) AND suspension AND (chamber cylinder) SAME (x longitudinal) AND damp\$3 AND (orifice aperture passage open\$3 communicat\$3) SAME valve AND (Y transvers\$2) AND (vibrat\$3 frequen\$4 forc\$3) SAME vehice AND direction	US- PGPUB; USPAT	OR	ON	2008/08/13 13:50

<sup>8/13/2008 4:48:51</sup> PM

C:\ Documents and Settings\ kamores\ My Documents\ EAST\ Workspaces \ modifiedWorkspace SUSPENSI ONS.wsp